10

1 A METHOD AND SYSTEM FOR LOCATING 2 POSITION FOR A MOBILE COMMUNICATION DEVICE 3 **ABSTRACT** This invention presents methods, apparatus and systems for locating position for a mobile 4 5 commutation device generally used in applications including mobile commerce. In example embodiments, geo-indicators based on text are inputted by a user with the 6 7 mobile commutation device. Then, a candidate feature set is generated for each 8 geo-indicator by applying geocoding which maps the text address to a geo-location based 9 on a back end spatial database. The final geo-location information is decided by

geoclustering the candidate feature set.